

BEST AVAILABLE COPY

eisenberg

FS EPI
FA AB; GI
MC EPI: W01-A03B; W01-A06G2; W01-B05A1A; W02-C03C; W02-K03

L1 ANSWER 2 OF 2 WPIDS COPYRIGHT 2000 DERWENT INFORMATION LTD
AN 1995-124989 [17] WPIDS
DNN N1995-098926
TI Radio transceiver for short message service or general packet radio
service - allows transmission of short message or general packet
radio
signal without providing speech communication facility.

DC T01 W01
IN DIEZ, H; KLUMPP, D
PA (COGE) ALCATEL SEL AG; (COGE) ALCATEL NV
CYC 5
PI EP----645941 A2 19950329 (199517)* DE 6p H04Q-007-32
R: DE FR GB IT SE
DE---4332758 A1 19950330 (199518) 4p H04B-001-38
<-- EP----645941 A3 19960110 (199620) H04Q-007-32

ADT EP----645941 A2 1994EP-0115066 19940923; DE---4332758 A1 1993DE-4332758

19930925; EP----645941 A3 1994EP-0115066 19940923

PRAI 1993DE-4332758 19930925

REP No-SR.Pub; 3.Jnl.Ref; DE---4020375; EP----555992; WO---9214329

IC ICM H04B-001-38; H04Q-007-32

ICS H04H-001-00

AB EP 645941 A UPAB: 19970716

The transceiver allows reception and transmission of short messages in

both directions using the GSM standards for short message services or

general packet radio services and is only used for short message transmission.

The transceiver may have connection facilities for subscriber

input/output peripherals, e.g. a printer, display, or keyboard, with an

associated control stage (5) and interface module (6) used with an

inserted software module. The interface module may provide an electronic

notice board facility.

USE/ADVANTAGE - For transport management, coordinating movement of individual vehicles.

Page 2

GESECRET 24
eisenberg

Dwg. 1/1
FS EPI
FA AB; GI
MC EPI: T01-C07C; W01-C01D3; W01-C05B

Page 3